Angstrom-Era Precision Power
eVerest™
RF Power Delivery Systems

As the semiconductor industry speeds toward a new inflection, the eVerest™ RF generator fills the need for transformational plasma control.

eVerest’s configurable multi-level pulsing enables instantaneous or user-defined transition timing. Additionally, high-speed, high-accuracy model-based frequency tuning with wide frequency sweep range provides greater process stability and control. These capabilities, plus faster setpoint response, controlled overshoot at the beginning of pulsing states, and sophisticated PowerInsight by Advanced Energy™ IoT intelligence empower process innovation for the next technology node.

**BENEFITS**
- Enables novel process development for < 2 nm deposition and etch profiles
- Provides reliable ignition with RF stability independent of cable length
- Integrates seamlessly into any plasma system
- Increases process space and widens stability window
- Backed by worldwide product and application support from local service centers

**FEATURES**
- Full RF delivery system, multiple options for matching solutions, and intelligent synchronization
- Speed and control within programmable multi-level pulse profiles
- High-speed RF output response and pulse-state rise/fall times
- Up to ±10% frequency tuning range
- Designed-in dP/dZ stability
- PowerInsight by Advanced Energy™ embedded or system-level IoT ecosystem

**SEMICONDUCTOR APPLICATIONS**
- Etch
- PVD
- PECVD
- ALE
- ALD
Speed and Control within Programmable Pulse Profiles

Dynamically control multi-level pulsing.
Access new energy regimes and distributions.

Programmable Overshoot

Achieve reliable ignition.
Maintain plasma in processes with longer off pulse states.
Power/Frequency Ramp

Mitigate transients.
Enhance process stability.
Configure performance during transitions into unstable process regions.

Fast Rise/Fall Times

Increase etch and deposition rates with instantaneous pulsing.
Over 20 Years of Full RF Systems

Advanced Energy has offered full RF delivery systems for over 20 years, with multiple options for matching solutions and intelligent SyncTech™ synchronization.
PowerInsight by Advanced Energy™
Data Ecosystem

The eVerest™ RF power supply’s embedded or system-level IOT platform offers a leap ahead in data collection, resolution, visualization, and analysis.

**BENEFITS**
- Reduced “No Problem Found” returns and faster troubleshooting turnaround
- Reduced need to open chamber to install an oscilloscope
- Continuous, long-term data collection
- Plug-and-play operation
- Actionable insights and data-driven decision making
- Cybersecurity

**FEATURES**
- Auto-reconnect after generator power cycle
- Configurable onboard oscilloscope data recording in nanoseconds for critical events (FastDAQ™)
- Comprehensive list of data fields for troubleshooting, unit health monitoring, and correlation analysis
- Real-time and historical data access via web browser without installing software
- Exclusive customer control of data with local or remote access
- Customizable dashboards
- Tailor-made algorithms based on AE’s decades of experience
- Virtually unlimited historical data storage

### Specifications

<table>
<thead>
<tr>
<th>eVerest RF Generator</th>
<th></th>
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</thead>
<tbody>
<tr>
<td><strong>General Specifications ¹</strong></td>
<td></td>
</tr>
<tr>
<td>RF Output Power</td>
<td>3.5 to 10 kW</td>
</tr>
<tr>
<td>Frequencies</td>
<td>1 to 60 MHz</td>
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<tr>
<td>Power Accuracy into 50 Ω</td>
<td>± 1 W or ± 1% of setpoint, whichever is greater</td>
</tr>
<tr>
<td>Auto Frequency Tuning</td>
<td>Available</td>
</tr>
<tr>
<td>Pulse State Time</td>
<td>11 µsec to 250 msec</td>
</tr>
<tr>
<td>Available Communication Interfaces</td>
<td>EtherCAT®, RS-232, Ethernet, DeviceNet®</td>
</tr>
</tbody>
</table>

¹ Electrical specifications vary by model number. Please contact an AE representative for more information.
WORLDWIDE PRODUCT AND APPLICATION SUPPORT

**AE field service engineers** support your on-site needs, including installation, commissioning, set up, inspection, and more.

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**AE field applications engineers** conduct on-site reviews and consultations to solve challenges and enhance process efficiency and productivity.

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**AE service centers** are located around the world and provide the highest quality repairs to maximize uptime and reduce total cost of ownership.
ABOUT ADVANCED ENERGY

Advanced Energy (AE) has devoted more than four decades to perfecting power for its global customers. AE designs and manufactures highly engineered, precision power conversion, measurement and control solutions for mission-critical applications and processes.

AE's power solutions enable customer innovation in complex semiconductor and industrial thin film plasma manufacturing processes, demanding high and low voltage applications, and temperature-critical thermal processes.

With deep applications know-how and responsive service and support across the globe, AE builds collaborative partnerships to meet rapid technological developments, propel growth for its customers and power the future of technology.